ABSTRACT

PROCESS FOR PRODUCING A DEHYDRATED FOOD PRODUCT FROM A WET PLANT MATERIAL

The invention relates to a process for producing a dehydrated food product from a wet plant material (\mathbf{MH}) , in particular in juice or purée form, by drying the said material in the form of a thin layer (\mathbf{CF}) on a hot wall.

This process is remarkable by the fact that a film exclusively consisting of vegetable oil (HV) is distributed on the said wall (1) before depositing thereon the thin film (CF) to be dried.

It makes it possible to obtain a dry product, in particular in the form of smooth and bright flakes.

FIGURE 1